Northern Utah Interagency Incident Organizer







Prior to responding to an incident obtain the following information:

WildCAD Number	
Descriptive Location	
Command Freq.	
Tactical Freq.	
Air to Ground Freq.	
Air to Air Freq.(as needed)	

Relay the following information to dispatch upon first visual contact:

Descriptive Location or Legal				
Incident Name				
Size	Small	Medium	Large	
Spread Potential	Low	Moderate	High	
Values Threatened	None	Structures	Others	Life

Complete the following table before submitting:

Incident Name				
NUIFC Fire Number				
Fire Code(s)				
Final Incident Commander				
Fire Operations Zone	North	South	East	West
Fire Report Completion Date				

The final IC will submit the Incident Organizer along with all other associated documentation to the Zone FOS/AFMO responsible for the incident.

05/2011 Final Version







To: Type 3, 4 and 5 Incident Commanders

From: Northern Utah Interagency Operations Group & Agency Administrators

Subject: Expectations and Responsibilities for Type 3, 4 and 5 Incident

Commanders

The following list of expectations and responsibilities will help each of you in the role of Incident Commander:

- Firefighter and public safety will be your highest priority on every fire.
- Follow the procedure for completing this Incident Organizer as outlined in the table of contents.
- Develop, implement, and monitor safe and effective Incident Action Plan objectives which reflect local fire and resource management goals. If a Wildland Fire Decision Support System (WFDSS) is completed, use it as a guide for Incident Action Plan development.
- Disengage suppression activities immediately if strategies, tactics, and communications cannot be maintained safely.
- Maintain command and control of the incident at all times.
- Document any Transfer of Command on ICS form 214; relay this information to all fire line personnel and Northern Utah Interagency Fire Center (NUIFC).
- Give complete briefings to fire line personnel (see the *Incident Response Pocket Guide*).
- Document all briefings on the Resource Summary.
- Complete the Incident After Action Review.
- Do not assume collateral duties as a Type 3 Incident Commander.
- Implement the Risk Management Process, as outlined in the *Incident Response Pocket Guide*.
- Monitor fatigue levels; ensure that work/rest policy is adhered to.

We have the utmost respect for your knowledge and professionalism. You serve an extremely important leadership role with critical responsibilities. Please understand that your actions will be supported in situations where you take appropriate precautions to safeguard firefighters and the public.

TABLE OF CONTENTS AND INSTRUCTIONS

* Items are required to be filled in for 30-mile Accident Prevention (Forest Service).						
Document Name	Required Documentation For:	Pg.				
Field Fire Report	All Fires.	3				
Fire Report Data	All Fires.	4				
*Resource Summary	All Fires.	5				
,						
*Incident Complexity Analysis	All Fires.	6				
Incident Commander Checklist	All Fires.	7				
Fire Cause Determination Report	All suspected human caused fires.	9				
The Gado Betermination Hopert	7 iii daapastaa Harrian daadaa iii co.					
	All fires that will not be controlled in the current					
Spot Weather Request and Forecast	burn period or if a Red Flag Warning or Fire	11				
· ·	Weather Watch has been issued.					
	An IAP is required on the 2 nd day of an					
*Incident Action Plan	uncontained fire. Objectives required for all USFS.	13				
	NUIFC needs a daily copy of IAP.					
Unit Log	Any major evente en all fires	15				
Office Log	Any major events on all fires.	13				
	All fires in Timber over 100 acres and in grass over					
Incident Status Summary (ICS-209)	300 acres.	17				
*Incident After Action Review	All Fires. Agency Official may review and sign.	19				
	3,					
SAFENET	All situations applicable.	20				
O. II 21121	7 iii olaadione appiioabio.					
SAFECOM	All situations applicable.	21				
SAFECOM	All situations applicable.	21				
*Documentation for Shifts in Excess of 16 Hours and						
2:1 work rest.	All fires where applicable, prior to exceeding.	22				
NUIFC Federal IA Resources	Reference Document	23				
Hospitals	Reference Document	24				
risopitals	Trendration Decament					
NULIEC Beneater Man	Peteranea Decument	25				
NUIFC Repeater Map	Reference Document	_				
NUIFC Contact Lists	Reference Document	26				
NUIFC Frequency Plan	Reference Document	27				

FIELD FIRE REPORT

FIRE NAME:	FIRE NUMBER:
DATE:	TIME:
INITIAL SI	ZE-UP BRIEFING (Report to NUIFC)
INCIDENT COMMANDER:	
DESCRIPTIVE LOCATION:	
LEGAL: Township	Range Section (s)
COORD: LAT: DegMinSe	c Kong: DegMinSec
OWNERSHIP(s):	ESTIMATED SIZE:acres
CAUSE: Natural Human	\rightarrow Fire Investigator (name):
ESTIMATED CONTAINMENT: DA	TE: TIME:
ESTIMATED CONTROL: DA	ATE: TIME:
VALUES THREATENED:	N NO Y YES(specify:
CONTROL PROBLEMS:	N NO Y YES (specify:
ADDITIONAL RESOURCES NEEDED: SPREAD POTENTIAL:	N NO Y YES (specify:
1 Low 2 Moderat	e 3 High 4 Extreme
FIRE BEHAVIOR:	
1 Smoldering 3 Running	5 Torching 7 Crowning/Spotting
2 Creeping 4 Spotting	6 Crowning 8 Erratic
FLAME LENGTH (Average flame length a	t head of fire): feet
WIND SPEEDMPH	WIND DIRECTION N S E W NW NE SW SE
TOPOGRAPHY (Topography in vicinity of	fire origin):
1 Ridgetop 4	Middle 1/3 of slope 7 Valley Bottom
2 Saddle 5	Lower 1/3 of slope 8 Mesa or plateau
3 Upper 1/3 of slope 6	Canyon Bottom 9 Flat or rolling
SLOPE (Percent slope in vicinity of fire original)	gin):
1 0-25% 26-40%	3 41-55% 4 56-75% 5 76+%
FBPS FUEL MODEL:	
1 Short Grass (1 ft)	5 Brush (2 ft) 9 Hardwood Litter
2 Timber w/ Grass Understory	6 Dormant Brush 10 Timber (Litter & Understory)
3 Tall Grass (3 ft)	7 Southern Rough 11 Light Logging Slash
4 Chaparral/Brush (6 ft)	8 Closed Timber Litter 12 Medium Logging Slash
ASPECT: (Circle) N S E W ELEVATION: Top STAGING AREA LOCATION:	NW NE SW SE feet feet.
	CES SAFETY CHECKLIST
Safety Concerns: ☐ NO	□ YES (Specify)

FINAL FIRE REPORT DATA

The information from this sheet will be used to complete agency specific Fire Reports

M		D		Y		TIME	
				_			
BI				ERC			$\neg \neg$
							$\neg \neg$
LAT				LON	G		
NW	N	NE	Е	SE	S	SW	W
	1		l				
							i
							l
							- 1
							- 1
							- 1
	LAT	M M M M M	M D D M D D M D D D D D D D D D D D D D	M D D M D D M D D D D D D D D D D D D D	M D Y M D Y M D Y M D Y M D Y M LAT LONG	M D Y M D Y M D Y M D Y M D Y M D Y M D Y M D Y M D M M D M M D M M D M M D M M D M M D M M M D M	M D Y TIME M LONG

RESOURCE SUMMARY

Resource ID	Resource Type	ЕТА	Arrived Time	# of People	*Briefed (IRPG) \(Assignment	Released/ Time	E-Number
			/()			/()	
			/()			/()	
			/()			/()	
			/()			/()	
			/()			/()	
			/()			/()	
			/()			/()	
			/()			/()	
			/()			/()	
			/()			/()	
			/()			/()	
			/()			/()	
			/()			/()	
			/()			/()	
			/()			/()	
			/()			/()	
			/()			/()	
			/()			/()	
			/()			/()	
			/()			/()	
			/()			/()	

*INCIDENT COMPLEXITY ANALYSIS (Other agency policies may require specific minimum staffing standards)			
Fire Behavior	Yes*	No	
Fuels extremely dry and susceptible to long-range spotting or you are currently experiencing extreme fire behavior			
Weather forecast indicating no significant relief or worsening conditions.			
Current or predicted fire behavior dictates indirect control strategy with large amounts of fuel within planned perimeter.			
Firefighter Safety	Yes*	No	
Performance of firefighting resources affected by cumulative fatigue.			
Overhead overextended mentally and/or physically.			
Communication ineffective with tactical resources or dispatch.			
Organization	Yes*	No	
Operations are at the limit of span of control (as per your agency policy).			
Incident action plans, briefings, etc, missing or poorly prepared.			
Variety of specialized operations, support personnel or equipment.			
Unable to properly staff air operations.			
Limited local resources available for initial attack.			
Heavy commitment of local resources to logistical support.			
Existing forces worked 24 hours without success.			
Resources unfamiliar with local conditions and tactics.			
Values to be protected	Yes*	No	
Urban interface: structures, developments, recreational facilities, or potential for evacuation.			
Fire burning or threatening more than one jurisdiction and potential for unified command with different or conflicting management objectives.			
Unique natural resources, special-designation areas, critical municipal watershed, T & E species habitat, cultural value sites.			
Sensitive political concerns, media involvement, or controversial fire policy.			
If you have checked "Yes" on 3 or more of the analysis boxe requesting the next level of incident management supports.	-	sider	

Incident Commander Checklist

	Verify all frequencies assigned and all units responding to the incident.
	Name the incident and obtain an alpha numeric incident code from NUIFC. Use the closest geographical reference and keep it short.
	Flag the route to the incident (red and white striped flagging for BLM). Start from major roads and clearly flag each turn on both sides of road.
	Designate a briefing and staging area. All resources will be checked in and briefed.
	Post lookouts, ensure communications work and identify escape routes and safety zones.
	Coordinate with State/County Fire Wardens to account for all fire department resources. Make contact on State Fire Marshall 154.280 Tx/Rx Narrowband.
	Complete the Initial Size-up Briefing on the Initial Field Fire Report and relay this information to NUIFC on a VHF radio.
	Complete the Incident Complexity Analysis. Ensure the proper management is in place or ordered.
	Develop objectives for your incident in coordination with Duty Officer. Use strategies and tactics that are safe and achieve the objectives. All Type 3 Incidents require a written IAP. Incident objectives should be consistent with Land Use Plan resource objectives.
	When the fire is suspected to be human caused; complete the Fire Cause Determination Report.
	Determine ownership and relay coordinates to NUIFC. Request a GIS specialist (o equivalent for USFS/DNR) if the fire is ten acres or larger, or if the ownership of the fire is not clear. NUIFC only has the ability to compute LAT LONG DDMMSS.S (NAD 83) coordinates in WILDCAD. BLM standard is WGS 84, and the BLM standard coordinate format is Degrees Decimal Minutes (DDM).
	Establish a unified command when appropriate. Ensure NUIFC and all resources on the incident know who the Incident Commander is.
П	Plan for operational resources needed to control the incident.

Incident Commander Checklist (continued)

Order the necessary and appropriate operational resources through NUIFC by 2000 for the next operational period.
Ensure all contract resources are inspected through NUIFC prior to obtaining an assignment.
NUIFC will coordinate with County Dispatch Centers for EMS and local law enforcement issues upon request.
Complete the Spot Weather Forecast Request and relay the information to NUIFC Request a spot weather forecast for each operational period that the fire is uncontrolled or if a Red Flag Warning/Fire Weather Watch has been issued.
Confirm with NUIFC that the Operational Duty Officer has been briefed.
Notify NUIFC if they will need to extend staffing.
An Incident Status Summary (ICS-209) will be submitted to NUIFC by 2000 for all action fires reaching the 100(timber)/300(grass/brush) criteria OR if the fire is not going to be suppressed but managed for long duration. Long duration is more than 72 hours. A final 209 will be submitted when the fire is contained AND national resources are no longer being requested by the incident OR when the fire is controlled OR out.
Order logistical resources needed to control the incident through NUIFC.
Facilitate incident AARs after each operation period. Document a final incident AAR (in the Incident Organizer page 19) after the fire is controlled.
Complete all appropriate Crew Time Reports, shift tickets and evaluations for all of unit resources prior to their demobilization.
Keep NUIFC informed on changes in conditions/personnel.
Demobilize resources according to driving limits and work/rest issues. Coordinate demobilization with Operational Duty Officer for competitive resources.
Complete the Final Fire Report Data form in the Incident Organizer when the incident is declared out.

Fire Cause Determination Report

FIRE NAME:	DATE:	FIRE #:
REPORT COMPLETED BY:		_
LAND STATUS AT ORIGIN: FEDERAL	(LIST) [] STATE []	PRIVATE []
LOCATION OF ORIGIN: LAT: Deg	MinSec LONG: Deg _	MinSec
SEQUENCE OF EVENTS DATE & TIM	IE (name & agency)	
	BY TO	
FIRST RESOURCE ON SCENE:	NAMES OF PERSONNEL ON R	ESOURCE:
ORIGIN DETERMINATION SIZE OF AREA SEARCHED: ORIGIN DETERMINED BY: [] Burn Pat	PERIMETER SEARCH	DONE? []YES []NO
CAUSE CATEGORIES (List specific cause	se if known)	
[] Lightning [] Debris Burning/		
[] Campfire [] Arson	[] Juveniles	
[] Smoking [] Equipment	[] Miscellaneou	s (explain)
KEY INFORMATION and CRITERIA F 1) WITNESSES? [] YES [] (phone#/address/other)	NO NAME OR DESCRIBE:	
2) SUSPECTS? [] YES [] (phone#/address/other)		
3) VEHICLES? [] YES [] LICENSE # STATE	:COLOR: MAKE:	
4) SUSPECT ARSON? [] YES []	NO DESCRIBE:	
	[]YES []NO DESCRIBE:_ []YES []NO	
WEATHER (upon arrival) TIME: DRY BULB: WET BU	ULB: RH: WD:	: WS:

DESCRIBE EVENTS, SCENE, & ANY OTHER INFORMATION (use another page if necessary):

SKETCH OF	AREA OF ORIGIN	(bird's-eye view)	NOT TO SCALE	
				NORTH
LEGEND				
DEGEND				
PHOTOGRA	PH LOG			
РНОТО#	DESCRIPTION	(Indicate direction)		
1.				
2.				
3.				
4.				
5.				
6.				
7.				
8.				
9.				
10.				
11.				
<u> </u>				

SALT LAKE CITY SPOT FORECAST REQUEST Required Elements *

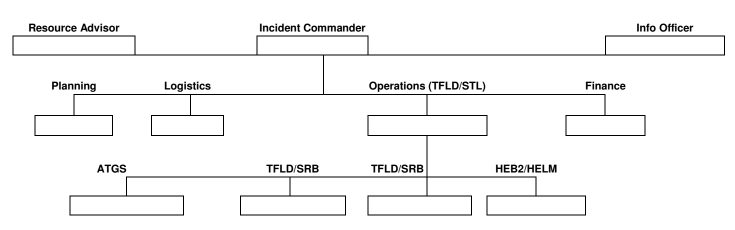
*Project Name: Wildfire WFU HAZMAT Prescribed SAR Ignition Time: Mountain Local Time Date:	REQUESTING AGENCY NOTE: Do not use commas in this section. *Requesting Agency: *Requesting Official: *Phone Number: FAX Number:
*Must choose either Wildfire or	Contact Person: FORECAST REQUEST one of the Non-Wildfire reasons Wildfire
*Lat: *Elevation *Lon: Drainage 7.5' Quad: *Aspe Legal (T/R):	ge: Sheltering Full
Place Elev. Time Wind Temp	ATIONS p Wet bulb RH Dew pt. Sky/Weather
PRIMARY FORECAST ELEMENTS TDA TNT TMR (Today, Tonight, Tomorrow) LAL Haines Index Clearing Index Sky/Weather Temperature Humidity Wind - 20 Foot	REMARKS

SPOT WEATHER FORECAST

The Fire Weather Forecaster will Furnish the	Following:						
Discussion Outlook:				Dat	e and Time:		
Burn Period	Sky Cover	Temperatures	Humidity	Eye-level Wind	20-foot Wind	Indices	
☐ Today (sunrise to dusk) ☐ This Afternoon (noon until dusk) ☐ This Evening (16:00 until dusk) ☐ Tonight (sunset until sunrise) ☐ Today (sunrise to dusk)	□ Mostly Sunny/Clear □ Fair □ Partly Cloudy □ Mostly Cloudy □ Cloudy □ Variable Clouds □ Mostly Sunny/Clear □ Fair	F° □ High □ Low □ Range F°		☐ Upslope ☐ Downslope Direction: Velocity mph Gusts mph ☐ Upslope	Velocity mph Gusts mph □ Upslope	Haines:	
☐ This Afternoon (noon until dusk) ☐ This Evening (16:00 until dusk) ☐ Tonight (sunset until sunrise)	□ Partly Cloudy□ Mostly Cloudy□ Cloudy	☐ Partly Cloudy ☐ Mostly Cloudy ☐ Cloudy ☐ Low		☐ Maximum☐ Minimum☐ Range	☐ Downslope Direction: mph Gusts mph	□ Downstope	LAL: BI: Clearing Index:
Outlook For (Date):	 ☐ Mostly Sunny/Clear ☐ Fair ☐ Partly Cloudy ☐ Mostly Cloudy ☐ Cloudy ☐ Variable Clouds 	F° □ High □ Low □ Range	% □ Maximum □ Minimum □ Range	☐ Upslope ☐ Downslope Direction: mph Gusts mph	□ Downstope	Haines: LAL: BI: Clearing Index:	
Name of Fire Weather Forecaster:		•	Fire We	ather Office Issuing Foreca	st:		
Forecast Received by (Name):		Date:	Time:	Forec	ast Received at (Location)	via:	

ı	NCIDEI	NT ACTION P	Incident Name Number		Date Prepa	ared	Time Prepared				
					onal Peri	Ju.	Date: Shift: Da		ay Night		ht
*Objectives for the Incident											
1	SAFETY to firefighters and general public for the duration of the incident.										
2											
3											
4											
5											
٦		W 1	.		0	!I.D.					
		weat	her Fored	cast to	r Opera	ionai Pe	erioa		EVELE	/FI	
ВІ	BURN PERIOD SKY COVER TEMPERAT			TURE	HUM	IDITY	WIND		20-FOC	от Н	AINES NDEX
							DIRECTION	\	/ELOCITY		
										+	
	General/Safety Message										
					al Plan						
			HOS	PITAL & A	AID STATION					DUDN 6	
	NAME	E L	OCATION		AIR	L TIME GROUND	PHONE	HELI YES	NO	BURN C	NO
			MEDICAL	EMERGE!	NCY PROCE	:DURES					
	Modical Initial	or notify Incident Commander				יים					
iajo Iino	n Medical Injuries	s: notify Incident Commander, s: notify immediate Line Super	visor on appro	priate tact	evacuation. ical frequenc	y; initiate app	ropriate first aid	orocedur	es.		

Incident Name:	Incident Number:	I)ate:	Start Time: End Time:			
Current Organization						



		Resources	Assigned T	his Perioc	k				
Resource Designator	Leader	Number Persons	Location		Assignment				
ontrol Operati	ons:								
		Commu	inication Sui	mmarv					
		Tx		Rx	Tone	Remarks			
_	tical (Tac)								
Гас	/ /								
	tical (Tac)								
Tac									
Tac Air	tical (Tac)								
Tac Air Air to	tical (Tac) to Ground	155.50	05 15	5.505		UHP Search & Rescue Statewide			
Tac Air Air to	tical (Tac) to Ground Air (Victor)	155.50	05 15	5.505					

UNIT LOG		1. Incident Name	2. Date Prepared	3. Time Prepared
4. Unit Name/Designators		5. Unit Leader (Name and Position)		6. Operational Period
7. Personnel Roster Ass	signed			
Name		ICS Positi	on	Home Base
0. 4 - 12 21 - 1				
8. Activity Log			Maior Evanto	
			Major Events	
9. Prepared by (Name and Position))			

UNIT LOG (continued)

8. Activity Log	g
Time	Major Events
9. Prepared by (No	ame and Position)

Incident Status Summary (ICS-209)

1: Date	2: Tir	ne	3: Initial		pdate	□ F	Final []			4: Inc	ident N	Numb	er		5: Incident Name
6: Incident	6: Incident Kind 7: Start Date Time 8: Ca					8: Caus	se		9: Inc	ident C	Comma	ander	10: I	МТ Т	уре	11: State-Unit
12: County	12: County 13: Coordinates at Point of Origin (NAD83): Lat: Long: 14: Short Location Description (in reference to nearest town):															
	Current Situation															
15:Size/Are Involved	15:Size/Area 16: % Contained or MMA Date: Time:					ected C	Containment 18: Line to 1				to Date Date		20: D Date: Fime			
21: Injuries Reporting I			2: Injuries Date:	23: Fata	lities		24: Str	ucture	Infor	mation	1					
							Т	ype o	of Strue	cture	Г	# Threate	ened	# Dama		# Destroyed
25: Threat Evacuation			•				Reside									
No evacuation(s) imminent Potential future threat No likely threat							Commercial Property Outbuilding/Other									
26: Communities/Critical Infrastructure Threatened (in 12, 24, 48 and 72 hour time frames): 12 hours: 24 hours: 48 hours: 72 hours:																
27: Critical 1. 2. 3.	Resor	urce N	eeds (kind	& amou	nt, in pr	iority oı	rder):									
28: Major pridentified a						ıs, socia	l/politic	al/eco	onomi	c conce	erns oi	impa	cts, et	tc.) Re	elate	critical resources needs
29: Natural	and C	Cultura	1 Resource	s to be P	rotected	l (kind(s	s) and va	alue/s	ignific	ance):						
30: Current Wind Spee Wind Direct	d:	her Co	Temper	rature: e Humid	ity:											
31: Fuels/N	1ateria	ıls Inv	olved (use	the 13 F	ire Beha	vior Fu	el Mode	els and	d inclu	ıde add	litiona	l fuels	in the	e text	box)):
32: Today's	s obsei	rved fi	re behavio	r (leave l	olank fo	r non-fii	re event	s):								
33: Signific	33: Significant events today (closures, evacuations, significant progress made, etc.):															

Incident Status Summary (continued)

								Outlo	ok						
34: Estimate Date and Ti		itrol				35:	Projected Fir			36: Estimated Final Cost:					
37: Actions	37: Actions planned for next operational period:														
38: Projecto 12 hours: 24 hours: 48 hours: 72 hours:	24 hours: 48 hours: 72 hours:														
39: For fire incidents, describe resistance to control in terms of:															
	Growth Potential – Difficulty of Terrain -														
40: Given th	ne curr	ent co	nstrai	nts, w	hen wi	ll the ch	osen manage	ement st	rateg	gy succe	eed?				
41: Projected demobilization start date:															
42: Remarks	42: Remarks:														
							43: Cor	mmitted	Res	ources					
	CR	W1	CR	W2	HEL1	HEL2	HEL3	ENG	S	DO	ZR	WTDR	OVHD	Camp	Total
Agency	SR	ST	SR	ST	SR	SR	SR	SR	ST	SR	ST	SR	SR	Crews	Personnel
PRI															
BLM															
CNTY															
ST															
USFS															
Total															
44: Coopera	ting o	nd Ass	nietine	Α σοι	noing N	ot Lista	d Abovo								
44: Coopera	ung a	nu As	sisung	, Agei	iicies in	ot Liste	d Above:								
							Appr	oval Inf	orm	ation					
45: Prepared by: 46: Approved by: 47: Sent to: Date: Time:															

After Action Review

Date:	Conducted by	y:	
What was planned?			
What actually happened?			
Why did it happen?			
What can we do next time?			
Is there a need to file a SAF			Yes □
Wildland Fire Accidents?	No □ Yes □	If Yes, specify ☐ Entrapment ☐ Equipment ☐ Near-miss ☐ Injury	t
Agency Reviewing	Official	Title	 Date

SAFE NET

CALL TO FILE (1-888-670-3938) Wildland Fire Safety and Health Network FILE ONLINE AT www.nifc.gov and click on the SAFE NET link

	REPORTED BY						
Name (optional)	Phone						
Agency/Organization	Date Reported						
	EVENT						
Date and Time	Jurisdiction/Local Unit _						
Incident Name & Number State							
Incident Type	Incident Activity	Stage of Incident					
□ Wildland		☐ Initial Attack					
□ Prescribed	□ Line	☐ Extended Attack					
☐ Wildland Fire Use	□ Support	☐ Transition					
□ All Risk	☐ Transport to/from	□ Mop Up					
☐ Training	☐ Readiness/Preparedness	□ Demo					
☐ Fuel Treatment		□ Non-Incident					
☐ Work Capacity Test		□ Other					
Task Management Level							
	CONTRIBUTING FACTOR	RS					
☐ Fire Behavior	□ Environmental	☐ Communications					
☐ Human Factors Other:	□ Equipment	☐ Other (Explain Below)					
	NARRATIVE						
	Describe in detail what happened including the concern or potential issue, the environment (weather, terrain, fire behavior, etc), and the resulting safety/health issue. If more room is required, use a separate piece of paper and include it with this form.						
	CORRECTIVE ACTION						
Please document how you tried to resolv future.	re the problem and list anything that, if chan	ged, would prevent this safety issue in the					

	December 19 10 11 and 19								
	Reported By (Optional)								
	Name:								
	E-Mail:								
	Phone:								
SAFECOM 2	Phone:								
SAFEGUIVI	Pager:								
Aviation Safety Communique	0.55								
	Org:								
	:Org-Other								
	Date								
	Submitted :								
EVENT									
Date: Local 1	Time:								
mm / dd / yyyy	24 hour clock Location:								
Operational Control: 😉									
Agency: Airport, City, Lat/Long, or Fire Name									
Region:	State:								
Unit:									
MISSION									
Type:	Other:								
Procurement:	Other:								
Persons Onboard: Special Use:	▼ Hazardous Materials:								
	estination:								
AIRCRAFT									
Type ▼ Tail #	: Manufacturer: ▼ Model:								
Owner/Operator:	Pilot:								
Narrative: (A brief explanation of what happened)	,								
(N Brief explanation of What happened)									
Corrective Action: (What was done to correct the p	roblem)								
(what was done to correct the p	<i>(Saciny</i>								

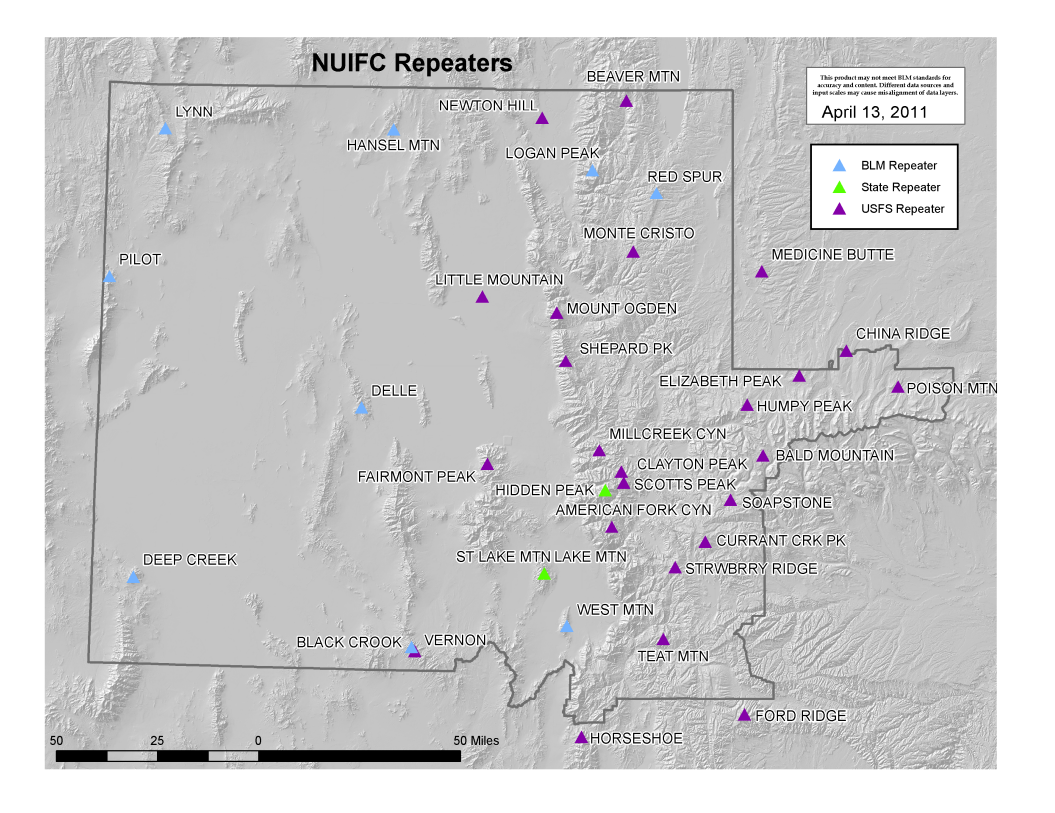
*JUSTIFICATION FOR SHIFTS IN EXCESS OF 16 HOURS/2:1

The following criteria has been determined to justify working shifts exceeding 16 hours and/or consecutive days that do not meet the 2:1 work rest guidelines.

FIRE NAME	FIRE #					
	EMPLOYEES					
NAME		NAME				
Shifts in excess of 16 hours/ exceed of the fire.	ding 2:1 on	(Date) was due	e to establishing initial control			
Shifts in excess of 16 hours/ exceed and resources during critical fire s		(Date) was due	e to dispatching manpower			
Shifts in excess of 16 hours/ excee work.	eding 2:1 on	(Date) was du	ue to emergency rescue			
Arduous travel. Travel on overtime remain until following day. (May b			and lodging not available to			
Travel time not administratively con most expedient method because of assignment.)						
Other:						
Mitigation measures used to reduc	e fatigue:					
X						
X Incident Commander						
Operational Duty Officer Concurren	ce: Name:					
Date: Time:	Method	of Contact:	□ Phone			
			☐ In person			

	NUIFC FEDERAL IA RESOURCES						
		WEST ZONE	E (WDD)				
RESOURCE ID	RESOURCE TYPE	AGENCY	LOCATION	PRIMARY CONTACT			
E-2431	Type 4 Engine	BLM	Muskrat Fire Station	Knudson, Gerald			
E-2433	Type 3 / 4 TATRA	BLM	Muskrat Fire Station	Hunter, Nathan			
E-2438	Type 4 Engine	BLM	Muskrat Fire Station	Hillman, Nick			
E-2637	Type 6 Engine	BLM	Muskrat Fire Station	Newton, Robert			
WT-2206	3500 gallon Tender	BLM	Muskrat Fire Station	Haen, Josh			
WT-2205	3500 gallon Tender	BLM	Tooele Valley Airport	Archibald, Josh			
AA-163	Air Attack Platform	BLM	SLC/Millionaire	Kline, Jeff			
H-2BH	Type 3 Helicopter	BLM	Tooele Valley Airport	Kenny, Patrick			
				•			
		EAST ZONE	(WDD)				
E-2632	Type 6 Engine	BLM	Vernon Fire Station	Hill, Jamie			
E-2436	Type 4 Engine	BLM	Vernon Fire Station	Wright, Ken			
E-2434	Type 4 Engine	BLM	Vernon Fire Station	Bergfeld, Jeff			
E-2635	Type 6 Engine	BLM	Vernon Fire Station	Scroggin, Ryan			
		SOUTH ZONE					
E-431	Type 4 Engine	USFS	Heber R.D.	Turner, James			
E-421	Type 4 Engine	USFS	Pleasant Grove R.D.	DeLange, Karl			
E-481	Type 4 Engine	USFS	Spanish Fork R.D.	Dyke, Mike			
Squad 21	5 person IA	USFS	Pleasant Grove R.D.	Wallin, Monica			
Squad 81	5 person IA	USFS	Spanish Fork R.D.	Williams, Joe			
H-27S	Type 3 Helicopter	USFS	Provo Airport	Scott, Mike			
	10 Person						
NORTH ZONE (USFS)							
E-411	Type 4 Engine	USFS	Salt Lake R.D.	Zimmerman, Shane			
E-411 E-461	Type 4 Engine Type 4 Engine	USFS	Ogden R.D.	Erickson, Mike			
E-471	Type 4 Engine	USFS	Logan R.D.	Robison, Scott			
	,,		Mountain				
E-441	Type 4 Engine	USFS	View/Evanston	Stoddard, Wade			
Squad 11	5 person IA	USFS	Salt Lake R.D.	Everett, Brandon			
H-8PT	Type 3 Helicopter	USFS	Mountain Green	Byers, Mike			

Hospitals (Helipad communications in Utah utilize 123.025)							
City	Name and Address	Lat/Long	Phone #	Helipad	Burn		
Salt Lake City, UT	University of Utah Medical Center Air Med 50 North Medical Drive, SLC UT	40° 46' 21" 111° 50' 15"	801-581-2991	Yes	Yes		
Murray, UT	Intermountain Medical Center <u>Life Flight</u> 5121 S Cottonwood St, Murray, UT 84157	40° 39' 37" 111° 53' 22"	801-507-7000	Yes	No		
Tooele, UT	Mountain West 2055 North Main St., Tooele, UT 84074-9819	40° 33' 57" 112° 17' 49"	435-843-3600 435-882-9011	Yes	No		
Provo, UT	Utah Valley Regional Medical Center Air Med 1034 North 500 West, Provo, UT 84604	40° 14' 53" 111° 39' 57"	801-373-7850 801-371-7126	Yes	No		
Evanston, WY	Evanston Regional Hospital 190 Arrowhead Drive, Evanston, WY 82930	41° 14' 38" 110° 59' 20"	615-377-9600 307-789-3636	Yes	No		
Nephi, UT	Central Valley Medical Center 48 west 1500 North, Nephi, UT 84648	39° 43' 50" 111° 50' 16"	435-623-1242	Yes	No		
Heber, UT	Heber Valley Medical Center 1485 South Hwy. 40, Heber, UT 84032	40° 29' 25" 111° 24' 20"	435-654-2500	Yes	No		
Logan, UT	Logan Regional Medical Center 1400 North 500 East, Logan, UT84341	41° 45' 19" 111° 49' 14"	435-716-2240	Yes	No		
Ogden, UT	Ogden Regional Medical Center Air Med 5475 South 500 East, Ogden, UT 84405	41° 09' 51" 111° 58' 19"	801-479-2111	Yes	No		
Ogden, UT	McKay Dee Hospital <u>Life Flight</u> 4401 Harrison Boulevard, Ogden, UT 84405	41° 10' 58" 111° 57' 18"	801-387-2800	Yes	No		
Brigham City, UT	Brigham City Community Hospital 950 South 500 West, Brigham City, UT 84302	41° 31' 28" 112° 15' 36"	801-734-9471	Yes	No		
Ely, NV	William Bee Ririe Hospital 1500 Avenue H, Ely, NV 89301-2615	39° 15' 17" 114° 51' 34"	775-289-3612	No	No		
Elko, NV	Northeastern Nevada Regional Hospital 2001 Errecart Blvd., Elko, NV 89801-8333	40° 49' 27" 115° 43' 47"	775-738-5151	Yes	No		
Burley, ID	Cassia Regional Medical Center 1501 Hiland Ave, Burley, ID 83318-2682	42° 32' 05" 113° 46' 49"	208-678-4444	Yes	No		
Twin Falls, ID	Magic Valley Regional Medical Center Box 409, Twin Falls, ID 83303	42° 33' 53" 114° 29' 43"	280-737-2000	Yes	No		



POSITION NAME WORK CELL POSITION NAME POSITION Posi	NUIFC CONTACT LIST							
FMO		West Desert Distric	et BLM			US FOREST SER	VICE	
AFMO Williams, Darron 801-977-4381 801-541-0828 East Zone FOS Jackson, Steve 801-977-4382 801-541-0827 West Zone FOS Haberstick, Eric 801-977-4383 801-541-0827 South Zone FMO Peel, Cody 801-625-5392 801-837-5455 Salt Lake Helitack Supt. South Zone FMO Allen, Shelly 801-342-5268 801-837-5455 Salt Lake Helitack Supt. Wilson, Greg 801-977-4303 801-243-4259 AFMO Spanish Fork Armantrout, Matt 801-342-5268 801-857-5455 Salt Lake Helitack Supt. Wilson, Greg 801-977-4306 801-243-8923 AFMO Spanish Fork Armantrout, Matt 801-342-5268 801-857-5455 Salt Lake Helitack Supt. Seath Manager Waster Fire Information Wuskrat Line 2 435-843-5170 fax 435-843-5170 fax 435-843-5302 435-843-5170 fax 435-843-5302 435-843-5170 fax 435-843-3502 435-843-3508 Warnat Fire Information Vernon Line 2 435-843-3584 435-843-3584 435-843-3584 435-843-3584 435-843-3584 435-843-3584 435-843-3584 435-843-3584 435-843-3584 435-843-3584 435-843-3584 435-843-3584 435-843-3584 435-843-3486 Waster Helitack Supt. Wasatch Helitack Supt. Wasat	POSITION	NAME	WORK	CELL	POSITION	NAME	WORK	CELL
Rest Zone FOS Jackson, Steve 801-977-4328 801-541-0827	FMO	Kline, Jeff	801-977-4316	801-541-4020	FMO	Pfister, Kevin	801-236-3423	801-783-8688
West Zone FOS	AFMO	Williams, Darron	801-977-4381	801-541-0828	AFMO	Sorenson, Gayle	801-342-5108	435-979-6431
West Zone FOS Haberstick, Eric 801-977-4338 801-243-3136 South Zone FMO Allen, Shelly 801-342-5258 801-857-5455 Salt Lake Helitack Supt. Wilson, Greg 801-977-4336 801-243-8923 AFMO Spanish Fork Armantrout, Matt 801-342-5268 801-897-5828 AFMO Heber Lamping, Rob 435-664-7217 801-556-9249 AFMO Heber Lamping, Rob 435-664-7217 801-556-9249 AFMO Logan Kurplus, Jesse 435-755-3620 435-757-2036 AFMO Spanish Fork Armantrout, Matt 801-342-528 801-897-553-522 AFMO Heber Lamping, Rob 435-664-7217 801-556-9249 AFMO Logan Kurplus, Jesse 435-755-3620 435-757-2036 801-673-3780 AFMO Salt Lake Sanders, Robert 801-733-769 801-673-3780 AFMO Salt Lake Sanders, Robert 801-732-669 801-673-3780 AFMO Sult Lake Sanders, Robert 801-732-669 801-673-3780 AFMO Sult Lake Sanders, Robert 801-732-669 801-673-3780 AFMO Sult Lake Sanders, Robert 801-737-852 801-368-7585 AFMO Sult Lake Sanders, Robert 801-377-673 801-368-7585 AFMO Sult Lake Sanders, Robert 801-378-752 801-388-3716 AFMO Sult Lake Sanders, Robert 801-378-752 801-388-3716 AFMO Sult Lake Sanders, Robert 801-378-752 801-388-3716 AFMO Sult Lake Sanders, Robert 801-378-752 80	East Zone FOS	Jackson, Steve	801-977-4382	801-541-0827	North Zone FMO	Peel, Cody	801-625-5392	801-368-7197
Salt Lake Helitack Asst. Wilson, Greg 801-977-4336 801-927-4336 801-923-4259 SEAT Manager 801-977-4336 801-927-4309 801-977-4330 801-243-8923 AFMO Logan Kurpius, Jesse 435-653-752-5362 435-757-2036 AFMO Salt Lake Sanders, Robert 801-733-2669 801-673-3780 AFMO Salt Lake Sanders, Robert 801-733-2699 801-673-3780 AFMO Salt Lake Sanders, Robert 801-777-53 801-801-801-801-801-801-801-801-801-801-	West Zone FOS	Haberstick, Eric	801-977-4339	801-243-3136	South Zone FMO	Allen, Shelly	801-342-5258	801-857-5455
SEAT Manager	Salt Lake Helitack Supt.	Kenny, Patrick	801-977-4363	801-541-5637	AFMO Spanish Fork	Armantrout, Matt	801-342-5268	801-995-2882
TVY Helibase	Salt Lake Helitack Asst.	Wilson, Greg	801-977-4336	801-232-4259	AFMO Heber	Lamping, Rob	435-654-7217	801-556-9249
Helitack Chase Truck	SEAT Manager		801-977-4300	801-243-8923	AFMO Logan	Kurpius, Jesse	435-755-3620	435-757-2036
TVY SEAT Base 435-843-5302 435-843-5170 fax Muskrat Fire Station Muskrat Fire Station Muskrat Line 2 435-884-3558 Vernon Fire Station 435-884-3558 Vernon Line 2 435-839-3486 435-839-3486 A35-839-3486 A35	•	TVY Helibase	435-882-4429	435-843-5170 fax	AFMO Salt Lake	Sanders, Robert	801-733-2669	801-673-3780
Muskrat Fire Station Muskrat Fire Station Muskrat Line 2 Muskrat L		Helitack Chase Truck		801-824-1882	AFMO EV./M.V.	Thiel, Kurt	307-782-2415	801-230-7877
Muskrat Fire Station Muskrat Fire Station Muskrat Line 2 Muskrat L		TVY SEAT Base	435-843-5302	435-843-5170 fax	Provo Helitack Supt.	Scott, Mike	801-377-6753	801-368-7585
Vernon Fire Station Vernon Line 2 435-839-3456 435-839-3486 Vernon Line 2 435-839-3486 Mt. Grn Helitack Supt. Byers, Mike 801-625-5112 801-510-3433 Mt. Grn Asst. Supt. Hansen, Mike 801-625-5112 435-712-2991 Mt. Grn Asst. Supt. Hansen, Mike 801-625-5112 Mt. Grn Asst. Supt. Hansen, Mike 801-625-512 Mt. Grn Asst. Supt. Hansen, Mike 801-625-5112 Mt. Grn Asst. Supt. Hansen, Mike 801-62		Muskrat Fire Station	435-884-3765	435-884-6110 fax		Trudeau, Chris	801-377-6753	801-368-7515
Vernon Line 2 435-839-3486 Rosebud Fire Station Rosebud Fire Station Bot-599-7133 801-450-8064 fax Brie Information Darboven, Erin Bot-977-4328 801-599-7133 801-545-8064 fax Brie Information Darboven, Erin Bot-977-4318 801-541-6173 Bot-541-6173 Duty Officer (back-up) Chadwick, Brook 801-977-4314 801-541-6173 Aviation Officer Rackham, Lee 801-377-6753 Rosebud Fire State Fire Information Rigby, Teresa Bot-977-4344 Bot-232-9252 Provo Helibase Bot-978-6985 Bot-97		Muskrat Line 2	435-884-3558		Wasatch Helitack Supt.	Roe, Larry	801-625-5112	801-725-5161
Rosebud Fire Station 201-599-7133 801-450-8064 fax Darboven, Erin 201-977-4328 801-243-0004 201-977-4328 801-243-0004 201-977-4328 201-243-0004 201-977-4318 201-243-0004 201-977-4318 201-243-0004 201-977-4318 201-243-0004 201-977-4318 201-243-0004 201-977-4318 201-243-0004 201-977-4318 201-243-0004 201-977-4318 201-243-0004 201-977-6985 201-243-0004 201-977-6985 201-243-0004 201-977-6985 201-243-0004 201-977-6985 201-243-0004 201-977-6985 201-243-0004 201-977-6985 201-243-0004 201-977-6985 201-243-0004 201-977-6985 201-243-0004 201-977-6985 201-243-0004 201-977-6985 201-243-0004 201-977-6985 201-243-0004 201-977-6985 201-243-0005 201-977-6985 201-243-0005 201-977-6985 201-243-0005 201-977-6985 201-243-0005 201-977-6985 201-243-0005 201-2		Vernon Fire Station	435-839-3456	435-839-3478 fax	Wasatch Heli. Asst. Supt.	Bryan Thompson	801-625-5112	
Fire Information Darboven, Erin S01-977-4328 S01-243-0004 Duty Officer (back-up) Chadwick, Brook S01-977-4311 S01-541-6173 Aviation Officer Rackham, Lee S01-377-6753		Vernon Line 2	435-839-3486		Mt. Grn Helitack Supt.	Byers, Mike	801-625-5112	801-510-3433
Duty Officer (back-up)		Rosebud Fire Station	801-599-7133	801-450-8064 fax	Mt. Grn Asst. Supt.	Hansen, Mike	801-625-5112	435-712-2991
Duty Officer (back-up) Rigby, Teresa 801-977-4344 801-232-9252 Provo Helibase S01-377-6753	Fire Information	Darboven, Erin	801-977-4328	801-243-0004	Fuels Specialist	Stansfield, Jon	801-342-5141	801-361-9478
COUNTY POSITION NAME WORK CELL	Duty Officer (back-up)	Chadwick, Brook	801-977-4311	801-541-6173	Aviation Officer	Rackham, Lee		801-725-6985
COUNTY POSITION NAME WORK CELL	Duty Officer (back-up)	Rigby, Teresa	801-977-4344	801-232-9252	Provo Helibase		801-377-6753	
Juab County Warden Petersen, Thomas 435-623-2642 435-681-0035 STATE of UTAH Utah County Warden Petersen, Thomas 435-835-2117 435-668-2068 October State FMO (FF & SL) Dunford, Tracy 801-538-5502 801-558-6508 State AFMO Freeman, Shane 801-538-5501 801-560-1072 Area Manager Hamp, Blain 435-752-8701 435-681-6979 Area Manager Eriksson, Mike 435-671-9170 Summit County Warden Boyer, Bryce 435-615-3600 435-640-2075 Area Manager Bloodworth, Ben 801-656-7138 Morgan County Warden Carrigan, Boyd 801-829-2048 Wasatch Front Area FMO Briggs, Allen 801-538-5466 801-554-8984 Davis County Warden Pettigrew, Craig 435-755-1670 435-994-1627 Assembly Assembly Assembly Assembly Boyer, Bryce 435-755-1670 435-994-1627 Assembly Assembly Assembly Boyer, Bryce 435-615-3600 435-640-2075 Briggs, Allen 801-538-5466 801-554-8984 Davis County Warden Davis County Warden Pettigrew, Craig 435-755-1670 435-994-1627 Assembly Assembly Boyer, Bryce 435-755-1670 435-994-1627 Assembly Boyer, Bryce 435-615-3600 435-640-2075 Briggs, Allen 801-538-5466 801-554-8984 Davis County Warden Pettigrew, Craig 435-755-1670 435-994-1627 Assembly Boyer, Bryce 435-755-1670 435-994-1627 Assembly Boyer, Bryce 435-615-3600 435-640-2075 Briggs, Allen 801-538-5466 801-554-8984 Davis County Warden Pettigrew, Craig 435-755-1670 435-994-1627 Assembly Boyer, Bryce 435-755-1670 435-994-1627 Assembly Boyer, Bryce 435-615-3600 435-640-2075 Assembly Boyer, Bryce 435-615-3600 435-640-2075 Area Manager Bloodworth, Ben 801-538-5466 801-554-8984 Davis County Warden Pettigrew, Craig 435-755-1670 435-994-1627 Assembly Boyer, Bryce 435-615-3600 435-640-2075 A35-640-2075						COUNTY		
Sampete County Warden Petersen, Thomas 435-835-2117 435-668-2068					POSITION	NAME	WORK	CELL
Sampete County Warden Petersen, Thomas 435-835-2117 435-668-2068					Juab County Warden	Ostler, Brett	435-623-2642	435-681-0035
POSITION NAME WORK CELL Box Elder County Warden Martz, Greg 435-734-3831 435-730-4594 State FMO (FF & SL) Dunford, Tracy 801-538-5502 801-558-6508 Rich County Warden Ames, Dan 801-652-2706 State AFMO Freeman, Shane 801-538-5501 801-560-1072 Tooele County Warden Arnold, Roice 435-843-4727 435-241-0027 Area Manager Hamp, Blain 435-752-8701 435-881-6979 Wasatch County Warden Vacant 435-654-1411 435-671-3325 Area Manager Eriksson, Mike 435-671-9170 Summit County Warden Boyer, Bryce 435-615-3600 435-640-2075 Area Manager Bloodworth, Ben 801-656-7138 Morgan County Warden Carrigan, Boyd 801-829-2048 Wasatch Front Area FMO Briggs, Allen 801-538-5466 801-554-8984 Davis County Warden Vickers, Dave 801-726-5501 Northeast Area FMO Rutter, Steve 435-671-3327 Cache County Warden Pettigrew, Craig 435-755-1670 435-994-1627						· · · · · · · · · · · · · · · · · · ·	435-835-2117	435-668-2068
POSITION NAME WORK CELL Box Elder County Warden Martz, Greg 435-734-3831 435-730-4594 State FMO (FF & SL) Dunford, Tracy 801-538-5502 801-558-6508 Rich County Warden Ames, Dan 801-652-2706 State AFMO Freeman, Shane 801-538-5501 801-560-1072 Tooele County Warden Arnold, Roice 435-843-4727 435-241-0027 Area Manager Hamp, Blain 435-752-8701 435-881-6979 Wasatch County Warden Vacant 435-654-1411 435-671-3325 Area Manager Eriksson, Mike 435-671-9170 Summit County Warden Boyer, Bryce 435-615-3600 435-640-2075 Area Manager Bloodworth, Ben 801-656-7138 Morgan County Warden Carrigan, Boyd 801-829-2048 Wasatch Front Area FMO Briggs, Allen 801-538-5466 801-554-8984 Davis County Warden Vickers, Dave 801-726-5501 Northeast Area FMO Rutter, Steve 435-671-3327 Cache County Warden Pettigrew, Craig 435-755-1670 435-994-1627		STATE of UTA	ΛH		Utah County Warden	Cortez, Kevin	801-851-4125	801-404-1915
State FMO (FF & SL) Dunford, Tracy 801-538-5502 801-558-6508 Rich County Warden Ames, Dan 801-652-2706 State AFMO Freeman, Shane 801-538-5501 801-560-1072 Tooele County Warden Arnold, Roice 435-843-4727 435-241-0027 Area Manager Hamp, Blain 435-752-8701 435-881-6979 Wasatch County Warden Vacant 435-654-1411 435-671-3325 Area Manager Bloodworth, Ben 801-656-7138 Morgan County Warden Boyer, Bryce 435-615-3600 435-640-2075 Wasatch Front Area FMO Briggs, Allen 801-538-5466 801-554-8984 Davis County Warden Vickers, Dave 801-726-5501 Northeast Area FMO Rutter, Steve 435-671-3327 Cache County Warden Pettigrew, Craig 435-755-1670 435-994-1627	POSITION	NAME	WORK	CELL	Box Elder County Warden	Martz, Greg	435-734-3831	435-730-4594
State AFMO Freeman, Shane 801-538-5501 801-560-1072 Tooele County Warden Arnold, Roice 435-843-4727 435-241-0027 Area Manager Hamp, Blain 435-752-8701 435-881-6979 Wasatch County Warden Vacant 435-654-1411 435-671-3325 Area Manager Eriksson, Mike 435-671-9170 Summit County Warden Boyer, Bryce 435-615-3600 435-640-2075 Area Manager Bloodworth, Ben 801-656-7138 Morgan County Warden Carrigan, Boyd 801-829-2048 Wasatch Front Area FMO Briggs, Allen 801-538-5466 801-554-8984 Davis County Warden Vickers, Dave 801-726-5501 Northeast Area FMO Rutter, Steve 435-671-3327 Cache County Warden Pettigrew, Craig 435-755-1670 435-994-1627	State FMO (FF & SL)	Dunford, Tracy	801-538-5502	801-558-6508	•	, ,		801-652-2706
Area Manager Hamp, Blain 435-752-8701 435-881-6979 Wasatch County Warden Vacant 435-654-1411 435-671-3325 Area Manager Eriksson, Mike 435-671-9170 Summit County Warden Boyer, Bryce 435-615-3600 435-640-2075 Area Manager Bloodworth, Ben 801-656-7138 Morgan County Warden Carrigan, Boyd 801-829-2048 Wasatch Front Area FMO Briggs, Allen 801-538-5466 801-554-8984 Davis County Warden Vickers, Dave 801-726-5501 Northeast Area FMO Rutter, Steve 435-671-3327 Cache County Warden Pettigrew, Craig 435-755-1670 435-994-1627	. ,	•	801-538-5501	801-560-1072	•	·	435-843-4727	435-241-0027
Area Manager Eriksson, Mike 435-671-9170 Summit County Warden Boyer, Bryce 435-615-3600 435-640-2075 Area Manager Bloodworth, Ben 801-656-7138 Morgan County Warden Carrigan, Boyd 801-829-2048 Wasatch Front Area FMO Briggs, Allen 801-538-5466 801-554-8984 Davis County Warden Vickers, Dave 801-726-5501 Northeast Area FMO Rutter, Steve 435-671-3327 Cache County Warden Pettigrew, Craig 435-755-1670 435-994-1627	Area Manager	<u> </u>	435-752-8701	435-881-6979	•	•	435-654-1411	435-671-3325
Area ManagerBloodworth, Ben801-656-7138Morgan County WardenCarrigan, Boyd801-829-2048Wasatch Front Area FMOBriggs, Allen801-538-5466801-554-8984Davis County WardenVickers, Dave801-726-5501Northeast Area FMORutter, Steve435-671-3327Cache County WardenPettigrew, Craig435-755-1670435-994-1627	•	• *						
Wasatch Front Area FMOBriggs, Allen801-538-5466801-554-8984Davis County WardenVickers, Dave801-726-5501Northeast Area FMORutter, Steve435-671-3327Cache County WardenPettigrew, Craig435-755-1670435-994-1627				801-656-7138				801-829-2048
Northeast Area FMO Rutter, Steve 435-671-3327 Cache County Warden Pettigrew, Craig 435-755-1670 435-994-1627	-	•	801-538-5466	801-554-8984		<u> </u>		
	Northeast Area FMO			435-671-3327	-	•	435-755-1670	
Bear River Area FMO Hamp, Blain 435-752-8701 435-881-6979 ■ Weber County Warden Vickers, Dave 801-726-5501	Bear River Area FMO	Hamp, Blain	435-752-8701	435-881-6979	Weber County Warden	Vickers, Dave		801-726-5501

Northern Utah Interagency Fire Center 801-908-1900

Fire Center Fax	801-908-1945 & 1934 (fax)	Center Manager	McCabe, Roni	801-908-1911	801-616-0533
On-Call Dispatcher	801-310-3109 (cell)	Asst. Center Manager	Hancock, Celeste	801-908-1914	801-556-3575
		Asst. Center Manager	Tallon, Megan	801-908-1911	801-558-8024
		Cache Manager	Ravenberg, Gary	801-908-1908	801-560-8195

NUIFC INITIAL ATTACK FREQUENCY PLAN The following frequencies are assigned by NUIFC for initial attack fires within the dispatch area. Although 800 MHz systems are being used within the NUIFC area, they are not assigned by NUIFC and will not be used for interagency tactical or command frequencies. All 2011 frequencies are Narrowband. **IDENTIIFIER** AGENCY RX TX Tone State Fire Marshall **NUIFC** 154.280 154.280 N/A **NUIFC** N/A Tac 1 166.2375 166.2375 Tac 2 **NUIFC** 166.9625 166.9625 N/A **NUIFC** N/A Tac 3 166.1125 166.1125 Tac 4 **NUIFC** 156.0675 156.0675 N/A Tac 5 **NUIFC** 168.1750 168.1750 N/A Air-to-Ground 28 **NUIFC** 170.0000 170.0000 N/A Air-to-Ground 33 NUIFC 171.5750 171.5750 N/A Air-to-Ground 22 **NUIFC** N/A (Local Flight Following) 168.500 168.500 Portable Repeater/Relay (SOA 1) NUIFC 168.7750 164.9125 N/A NAME **AGENCY** RX TX **TX TONE** Delle UT-WDD 170.5125 163.0250 136.5 Hansel UT-WDD 170.5125 163.0250 123.0 Deep Creek UT-WDD 170.5125 163.0250 167.9 UT-WDD Lynn 170.5125 163.0250 103.5 UT-WDD 163.0250 Pilot Peak 170.5125 146.2 Black Crook **UT-WDD** 173.6750 164.7750 110.9 West Mountain UT-WDD 173.6750 164.7750 156.7 Logan Peak UT-WDD 173.6750 164.7750 146.2 Red Spur **UT-WDD** 173.6750 164.7750 131.8 Mt. Ogden N1 **UT-UWF** 164,1250 110.9 169.9500 Little Mtn N1 UT-UWF 169.9500 164.1250 123.0 Red Spur N1 UT-UWF 169.9500 164.1250 131.8 Monte Cristo N1 UT-UWF 164.1250 136.5 169.9500 Logan Peak N1 **UT-UWF** 169.9500 164.1250 146.2 UT-UWF Beaver Mtn N1 169.9500 164.1250 156.7 UT-UWF Newton Hill N1 169.9500 164,1250 167.9 Fairmont Peak N2 **UT-UWF** 173.7750 164.9375 110.9 Mill Creek Cyn N2 **UT-UWF** 173.7750 164.9375 123.0 Scotts Peak N2 UT-UWF 173.7750 164.9375 131.8 Shepard Peak N2 **UT-UWF** 173,7750 164.9375 136.5 UT-UWF China Ridge N2 173.7750 164.9375 146.2 Poison Mtn N2 **UT-UWF** 173.7750 164.9375 156.7 Medicine Butte N2 UT-UWF 173.7750 164.9375 167.9 Elizabeth Peak N2 UT-UWF 173,7750 164.9375 103.5 Scotts Peak N3 UT-UWF 172,4000 164.8250 110.9 Humpy Peak N3 UT-UWF 172.4000 164.8250 123.0 Bald Mtn N3 UT-UWF 172,4000 164.8250 131.8 Soapstone N3 **UT-UWF** 172.4000 164.8250 136.5 Currant Creek N3 UT-UWF 172.4000 164.8250 146.2 Strawberry Ridge N3 UT-UWF 172.4000 164.8250 156.7 Clavton Peak N4 UT-UWF 172.3750 164.8750 110.9 American Fork N4 **UT-UWF** 172.3750 123.0 164.8750 Lake Mtn N4 UT-UWF 172.3750 164.8750 131.8 Teat Mtn N4 UT-UWF 172.3750 164.8750 136.5 Ford Ridge N4 UT-UWF 172.3750 146.2 164.8750 Horseshoe Flat N4 **UT-UWF** 172.3750 164.8750 156.7 Vernon N4 UT-UWF 172.3750 164.8750 167.9 State Lake Mtn. **UT-NWS** 159.405 151.4 151.370 State Logan Peak 159.420 **UT-NWS** 151.235 151.4 State Hidden Peak **UT-NWS** 151.145 159.300 151.4